



**UZH Candoc/Postdoc Grant der Universität Zürich - Postdoc: Bewilligte Projekte 2026**

*Diese Liste ist nicht rechtsverbindlich. Alle Gesuchstellenden werden bis spätestens Ende Juni 2026 schriftlich über den Entscheid informiert.*

Gesuchsteller/in		Projekttitel
<b>Theologische und Religionswissenschaftliche Fakultät</b>		
* Rageth	Nina	Bodies and Boundaries: Negotiating Jewish Identity through Circumcision Decisions in Post-October 7 Israel and Switzerland
<b>Rechtswissenschaftliche Fakultät</b>		
* Dworniczak	Dominik	Regulation in the Making: When Civil Liability Shapes Digital Regulation
* Glaus	Camille	Post-Approval Requirements of Drugs Approved Based on Single-Arm Trials: A Regulatory and Empirical Analysis
<b>Wirtschaftswissenschaftliche Fakultät</b>		
* Ahmed	Nimra	Designing Sociotechnical Support for Life Repair After Gender-Based Violence
* Chung	Hui-Kuan	A Bayesian Distributional Representation Account of Value Uncertainty and Economic Irrationality
* Escher	Yannik Andrea	Personality as a Causal Driver of Negotiation Success: Behavioral Evidence from AI-Agent Simulations and Human Experiments
<b>Medizinische Fakultät</b>		
* Cramer	Teresa	Early-Life 40 Hz Visual Flicker to Restore Homeostatic Plasticity in SHANK3B KO Mice
* Dziagwa	Cléa	APC-centered antigen discovery and TCR specificity mapping in melanoma patients responding to immune checkpoint blockade
* Gong	Yiqi	MicroRNA-4784: A Novel Therapeutic Target for Cardiac Repair
* Hansen	Simon	Structural basis of Keratinopathies
* Hochstöger	Tobias	Towards rejuvenation: developing novel tools to study aging dynamics and modifiers of biological age in human cells
* Hovhannisyan	Hrant	Tackling Antimicrobial Resistance with Oxford Nanopore Multi-Omics sequencing and Artificial Intelligence
* Jones	David Alexander	Interferon-Mediated Remodelling of Lung and Intestinal Epithelial Cell Surfaces in Antiviral Defence
* Look	Thomas	Preclinical investigation of a cytokine-armed T cell therapy against melanoma
* Lorenzini	Tiziana	Autoimmunity against cytokines in inborn errors of immunity
* Payette	Kelly Marie	Accelerating Clinical Adoption of AI-driven Analysis and Real Time Image Quality Control in Fetal Diagnostics using MRI



* Pelea	Oana	Engineering Bridge Recombinases for Efficient, High-Fidelity Large-Scale Genome Rearrangements in Human Cells
* Platania	Varvara	DENTAL-INK: DENTal Translational Antimicrobial and signaliNg-guided bioinKs
* Sukenikova	Lenka	CARD9-TRIM62-mediated myeloid reprogramming in multiple sclerosis
* Ubieto Capella	Patricia	Defining and targeting the DNA replication adaptations fueling liver tumorigenesis
* Wenzl	Florian	AI-enhanced prediction of long-term cardiovascular risk after acute coronary syndromes: The DeepRisk score
* Wu	Xiaoyan	Neurocomputational mechanisms of cognitive disorganization in psychosis / Relational structure formation in the hippocampal-entorhinal system
<b>Vetsuisse Fakultät</b>		
* Öhm	Andreas Werner	Defining host- and tissue-specific epithelial mechanisms of zoonotic ascarid infections using comparative organoid platforms
<b>Philosophische Fakultät</b>		
* Kim	Hwa Young	A Normative Defense of Residential Demographic Quotas
* Loher	Michelle Tanja	Young Adult Cannabis Use in Context: Developmental Trajectories, Motives, and Patterns – A Cross-National Comparison Between Switzerland and the United States
* Marchionni	Francesco	Forgetting the Present, Remembering the Past: History, Philosophy and Art in European Literature, 1800-1980
* Veneziale	Marco	Reading French at Ferrara: Texts, Practices, and Literary Transformation from Boiardo to Ariosto (1450–1533)
* Vyshnevetska	Valeriia	Gender Bias in Voice Recognition: Are Female Voices Harder to Recognize?
<b>Mathematisch-naturwissenschaftliche Fakultät</b>		
* Aggarwal	Gaurav	Stationary measures for non-expanding random walks
* Bonciolini	Stefano	PROgrammable Modification of Cysteines in Chemical Protein Synthesis for Therapeutic Applications
* Botlik	Bence	Tu(r)ning the ODDS in our favour: On-Demand Diradicals via Spring-loaded strain
* Cherepkova	Masha	Identification and characterisation of cis-regulatory elements active during cell state transitions
* Conners	Luke	Superalgebra Link Homology
* de Freitas Sampaio	Julia	When the Public Pays the Price: Flood Risk, Urban Inequality, and Water Governance in Brazil and Spain.
* De la Rosa	Ezequiel	Learning Spatio-temporal Brain Perfusion Dynamics in Acute Ischemic Stroke
* Diehl	Leena	Monolithic silicon sensors with internal gain layer for future particle colliders
* Dumont	Nicole Sandra-Yaffa	Precision and Attention in the Cortex: Computational Models of Cortical Gain Mechanisms



* Giacobelli Cosmo	Leandro	Biodiversity loss and the adaptive potential of species in coevolving networks
* Gupta	Vaani	Optimizing TRaQ-G Sensors for Monitoring of Glutathione Redox Regulation in the Golgi Apparatus
* Maglieri	Veronica	Tickling the Mind: Exploring the evolutionary basis of humour in primates
* Marfurt	Svenja	From Genomes to riverbanks: Developing a non-invasive genetic monitoring framework for the recolonising Eurasian otter
* Meinzinger	Peter	Precision QCD calculations for the EIC
* Meshveliani	Tamar	Merger-Induced Caustics as Probes of the Nature of Dark Matter
* Michel-Mata	Sebastian	The Evo-Devo Origins of Culture
* Omary	Moutassem	A novel extracellular layer of secreted proteins regulating plant receptor signaling
* Saxena	Saanchi	Everyday experiences of urban heat: Towards an anti-caste political ecology of street dwelling in India
* Senger	Thomas	Towards First Physics Results with the Mu3e Experiment: Calibration, Efficiency, and Performance Studies